Cover Page

IHS GPRA Performance Indicator Report
Date Report Run: Month xx, 2002
Site where Run: DEMO SITE
Report Generated by: LASTNAME, FIRSTNAME
Reporting Period: Jan 01, 2002 to Mar 31, 2002
Previous Year Period: Jan 01, 2001 to Mar 31, 2001
Baseline Period: Jan 01, 1998 to Mar 31, 1998

RUN TIME (H.M.S): 1.10.12

The following communities are included in this report:

COMMUNITY NAME #1 COMMUNITY NAME #2 COMMUNITY NAME #3

PLEASE NOTE: This is a sample report compiled from various sources. Some manual formatting has been done to condense the report for printing purposes. Your report may not appear exactly the way this report does.

Depending on the size of a site's RPMS database and the RPMS server configuration (RAM, processor speed, etc.), reports run for ALL indicators may take from 2 to 8 hours to run. It is advised that sites plan to run these reports overnight.

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# \*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\* DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 1: Diabetes

Continue tracking area age specific diabetes prevalence rates to identify trends in the age specific prevalence of diabetes (as a surrogate marker for diabetes incidence) for the AI/AN population.

Prevalence of Diabetes (DM Diagnosis ever)

	BASE PERIOD	%	PREV YR PERIOD	%	REPORT PERIOD	%	% CHG % BASE PF	
<pre># active users # w/ DM DX before</pre>	8,439		8,546		8,470			
end of time period	828	9.8	1,016	11.9	1,052	12.4	+26.5	+4.2
<pre># FEMALE active users # w/ DM DX before</pre>	4,765		4,877		4,866			
end of time period	539	11.3	654	13.4	668	13.7	+21.2	+2.2
<pre># MALE active users # w/ DM DX before</pre>	3,674		3,669		3,604			
end of time period	289	7.9	362	9.9	384	10.7	+35.4	+8.1

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# \*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\* DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Age specific Diabetes Prevalence (DM Diagnosis ever)

#### TOTAL ACTIVE USERS

			Age	Distri	bution			
	< 15	15-19	20-24	25-34	35-44	45-54	55-64	>64 yrs
CURRENT REPORTING PERI	OD							
Total # active users	2,686	852	927	1,568	1,142	716	335	244
# w/Diabetes DX	9	17	41	132	256	274	177	146
% with DM DX ever	0.3	2.0	4.4	8.4	22.4	38.3	52.8	59.8
PREVIOUS YEAR PERIOD								
Total # active users	2,825	831	937	1,569	1,128	695	332	229
# w/Diabetes DX	9	14	36	140	264	252	165	136
% with DM DX ever	0.3	1.7	3.8	8.9	23.4	36.3	49.7	59.4
BASELINE REPORTING PER	IOD							
Total # active users	2,901	795	944	1,628	1,119	561	295	196
# w/Diabetes DX	18	11	26	111	231	192	125	114
% with DM DX ever	0.6	1.4	2.8	6.8	20.6	34.2	42.4	58.2
% Change from prev yr	+0.0	+17.6	+15.8	-5.6	-4.3	+5.5	+6.2	+0.7
% Change from base yr	-50.0	+42.9	+57.1	+23.5	+8.7	+12.0	+24.5	+2.7

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# \*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\* DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Age specific Diabetes Prevalence (DM Diagnosis ever)

#### FEMALE ACTIVE USERS

	Age Distribution								
	< 15	15-19	20-24	25-34	35-44	45-54	55-64	>64 yrs	
CURRENT REPORTING PERI	OD								
# FEMALE active users	1,354	458	594	963	672	446	221	158	
# w/Diabetes DX	5	8	27	90	152	175	110	101	
% with DM DX ever	0.4	1.7	4.5	9.3	22.6	39.2	49.8	63.9	
PREVIOUS YEAR PERIOD									
# FEMALE active users	1,439	432	584	951	674	430	213	154	
# w/Diabetes DX	7	8	27	92	157	164	103	96	
% with DM DX ever	0.5	1.9	4.6	9.7	23.3	38.1	48.4	62.3	
BASELINE REPORTING PER	IOD								
# FEMALE active users	1,467	468	575	940	643	350	180	142	
# w/Diabetes DX	12	9	20	76	137	118	81	86	
% with DM DX ever	0.8	1.9			21.3	33.7	45.0	60.6	
% Change from prev yr	-20.0	-10.5	-2.2	-4.1	-3.0	+2.9	+2.9	+2.6	
% Change from base yr	-50.0	-10.5	+28.6	+14.8	+6.1	+16.3	+10.7	+5.4	
		MATE A	<b>○</b> ₩₹₹₹₽	ICEDC					

#### MALE ACTIVE USERS

			Age	Distri	oution			
	< 15	15-19	20-24	25-34	35-44	45-54	55-64	>64 yrs
CURRENT REPORTING REP	.00							
CURRENT REPORTING PERI		004			4.7.0	0.70		0.5
# MALE active users	•		333			270		86
# w/Diabetes DX	4	9	14	42	104	99	67	45
% with DM DX ever	0.3	2.3	4.2	6.9	22.1	36.7	58.8	52.3
PREVIOUS YEAR PERIOD								
# MALE active users	1,386	399	353	618	454	265	119	75
# w/Diabetes DX	2	6	9	48	107	88		40
**	_		_	_				
% with DM DX ever	0.1	1.5	2.5	7.8	23.6	33.2	52.1	53.3
BASELINE REPORTING PER	IOD							
# MALE active users	1,434	327	369	688	476	211	115	54
# w/Diabetes DX	6	2	6	35	94	74	44	28
% with DM DX ever		0.6						_
% Change from prev yr	+200.0	+53.3	+68.0	-11.5	-6.4	+10.5	+12.9	-1.9
% Change from base yr	-25.0	+283.3	+162.5	+35.3	+12.2	+4.6	+53.5	+0.8

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# \*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\* DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 1B: Diabetes Prevalence using patients seen  $\mbox{w/DM}$  in the year prior to the end of the time period.

Continue tracking area age specific diabetes prevalence rates to identify trends in the age specific prevalence of diabetes (as a surrogate marker for diabetes incidence) for the AI/AN population.

Prevalence of Diabetes (w/DM DX in year prior to end of time period)

# active users	BASE PERIOD 8,439	0/0	PREV YR PERIOD 8,546	%	REPORT PERIOD 8,470	0/0	% CHG % BASE P	CHG REV YR
# w/ DM DX w/in year	531	6.3	636	7.4	707	8.3	+31.7	+12.2
<pre># FEMALE active users # w/ DM DX w/in</pre>	4,765		4,877		4,866			
year	348	7.3	415	8.5	450	9.2	+26.0	+8.2
# MALE active users # w/ DM DX w/in	3,674		3,669		3,604			
year	183	5.0	221	6.0	257	7.1	+42.0	+18.3

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# \*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\* DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Age specific Diabetes Prevalence (DM DX in yr prior to end of time frame)

#### TOTAL ACTIVE USERS

		Age Distribution								
	< 15	15-19	20-24	25-34	35-44	45-54	55-64	>64 yrs		
CURRENT REPORTING PERI	OD									
Total # active users	•			•	1,142	716	335	244		
# w/Diabetes DX in yr	3	9	24	82	157	202	135	95		
% with DM DX in yr	0.1	1.1	2.6	5.2	13.7	28.2	40.3	38.9		
PREVIOUS YEAR PERIOD										
Total # active users	2,825	831	937	1,569	1,128	695	332	229		
# w/Diabetes DX in yr	2	5	19	77	149	183	120	81		
% with DM DX in yr	0.1	0.6	2.0	4.9	13.2	26.3	36.1	35.4		
BASELINE REPORTING PER	IOD									
Total # active users	2,901	795	944	1,628	1,119	561	295	196		
# w/Diabetes DX in yr	6	6	15	63	146	135	92	68		
% with DM DX in yr	0.2	0.8	1.6	3.9	13.0	24.1	31.2	34.7		
% Change from prev yr	+0.0	+83.3	+30.0	+6.1	+3.8	+7.2	+11.6	+9.9		
% Change from base yr	-50.0	+37.5	+62.5	+33.3	+5.4	+17.0	+29.2	+12.1		

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# \*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\* DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Age specific Diabetes Prevalence (DM DX in yr prior to end of time frame)

#### FEMALE ACTIVE USERS

	. 15	15 10		Distri		45 54	FF 64	. 64
	< 15	15-19	20-24	25-34	35-44	45-54	55-64	>64 yrs
CURRENT REPORTING PERI # FEMALE active users # w/Diabetes DX in yr % with DM DX in yr	1,354 0		12	56	672 88 13.1	133	88	158 68 43.0
PREVIOUS YEAR PERIOD # FEMALE active users # w/Diabetes DX in yr % with DM DX in yr	1	432 4 0.9	12	49	674 86 12.8	126	79	58
BASELINE REPORTING PER # FEMALE active users # w/Diabetes DX in yr % with DM DX in yr	1,467 3	468 6 1.3	11	41	643 82 12.8	85	64	56
% Change from prev yr	**	+22.2	-4.8	+11.5	+2.3	+1.7	+7.3	+14.1
% Change from base yr	* *	-15.4	+5.3	+31.8	+2.3	+22.6	+11.8	+9.1
		MALE A	ACTIVE (	JSERS				
	, 1E		Age	Diatril	oution			
	< 13	15-19			35-44	45-54	55-64	>64 yrs
CURRENT REPORTING PERI		15-19				45-54	55-64	>64 yrs
# MALE active users	OD 1,332	394	333	25-34	35-44 470	270	114	86
<pre># MALE active users # w/Diabetes DX in yr</pre>	OD 1,332 3	394 4	333	25-34 605 26	35-44 470 69	270 69	114 47	86 27
<pre># MALE active users # w/Diabetes DX in yr % with DM DX in yr PREVIOUS YEAR PERIOD # MALE active users</pre>	OD 1,332 3 0.2	394 4 1.0	333 12 3.6	25-34 605 26 4.3	470 69 14.7	270 69 25.6	114 47 41.2	86 27 31.4
<pre># MALE active users # w/Diabetes DX in yr % with DM DX in yr PREVIOUS YEAR PERIOD # MALE active users # w/Diabetes DX in yr</pre>	OD 1,332 3 0.2	394 4 1.0	333 12 3.6 353 7	605 26 4.3	470 69 14.7	270 69 25.6 265 57	114 47 41.2	86 27 31.4
<pre># MALE active users # w/Diabetes DX in yr % with DM DX in yr PREVIOUS YEAR PERIOD # MALE active users # w/Diabetes DX in yr % with DM DX in yr</pre>	OD 1,332 3 0.2 1,386 1 0.1	394 4 1.0	333 12 3.6	25-34 605 26 4.3 618 28	470 69 14.7 454 63	270 69 25.6	114 47 41.2 119 41	86 27 31.4 75 23
<pre># MALE active users # w/Diabetes DX in yr % with DM DX in yr PREVIOUS YEAR PERIOD # MALE active users # w/Diabetes DX in yr % with DM DX in yr</pre> BASELINE REPORTING PER	OD 1,332 3 0.2 1,386 1 0.1	394 4 1.0 399 1 0.3	333 12 3.6 353 7 2.0	25-34 605 26 4.3 618 28 4.5	470 69 14.7 454 63 13.9	270 69 25.6 265 57 21.5	114 47 41.2 119 41 34.5	86 27 31.4 75 23 30.7
# MALE active users # w/Diabetes DX in yr % with DM DX in yr PREVIOUS YEAR PERIOD # MALE active users # w/Diabetes DX in yr % with DM DX in yr BASELINE REPORTING PER # MALE active users	OD 1,332 3 0.2 1,386 1 0.1 IOD 1,434	394 4 1.0 399 1 0.3	333 12 3.6 353 7 2.0	25-34 605 26 4.3 618 28 4.5	470 69 14.7 454 63 13.9	270 69 25.6 265 57 21.5	114 47 41.2 119 41 34.5	86 27 31.4 75 23 30.7
<pre># MALE active users # w/Diabetes DX in yr % with DM DX in yr PREVIOUS YEAR PERIOD # MALE active users # w/Diabetes DX in yr % with DM DX in yr</pre> BASELINE REPORTING PER	OD 1,332 3 0.2 1,386 1 0.1	394 4 1.0 399 1 0.3	333 12 3.6 353 7 2.0	25-34 605 26 4.3 618 28 4.5	470 69 14.7 454 63 13.9	270 69 25.6 265 57 21.5	114 47 41.2 119 41 34.5	86 27 31.4 75 23 30.7
<pre># MALE active users # w/Diabetes DX in yr % with DM DX in yr PREVIOUS YEAR PERIOD # MALE active users # w/Diabetes DX in yr % with DM DX in yr BASELINE REPORTING PER # MALE active users # w/Diabetes DX in yr</pre>	OD 1,332 3 0.2 1,386 1 0.1 IOD 1,434 3 0.2	394 4 1.0 399 1 0.3	333 12 3.6 353 7 2.0	25-34 605 26 4.3 618 28 4.5	470 69 14.7 454 63 13.9	270 69 25.6 265 57 21.5	114 47 41.2 119 41 34.5	86 27 31.4 75 23 30.7

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# \*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\* DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 2A: Diabetes-Reduce Diabetic Complications - Glycemic Control Denominator is all patients with a DM diagnosis ever. Continue the trend of improved glycemic control in the proportion of I/T/U clients with diagnosed diabetes.

# diagnosed w/diabetes	BASE PERIOD 828	%	PREV YR PERIOD 1,016	%	REPORT PERIOD 1,052	%	% CHG % BASE P	
<pre># w/HgbAlc &lt;=7 or    glucose &lt;=150   recorded w/in 1 yr o   end of time period</pre>	f 161	19.4	196	19.3	278	26.4	+36.1	+36.8
<pre># w/HgbAlc &gt;=9.5 or    glucose &gt;=225    recorded w/in 1 yr o    end of time period</pre>		20.0	213	21.0	204	19.4	-3.0	-7.6
<pre># w/HgbAlc or Glucose   undetermined in 1 y end of time period</pre>		46.9	417	41.0	379	36.0	-23.2	-12.2
<pre># w/HgbAlc done w/ or w/o result recorded w/in 1 yr o end of time period</pre>	f 242	29.2	565	55.6	629	59.8	+104.8	+7.6

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# \*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\* DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 2B: Diabetes-Reduce Diabetic Complications - Glycemic Control Denominator is all patients with a DM diagnosis ever, with at least 2 visits in the year prior to the end of the time period and the first ever recorded diagnosis of Diabetes > lyear prior to the end of the time period. Continue the trend of improved glycemic control in the proportion of I/T/U clients with diagnosed diabetes.

#	in denominator	BASE PERIOD 501	%	PREV YR PERIOD 615	0/0	REPORT PERIOD 658	%	% CHG % BASE P	
#	<pre>w/HgbAlc &lt;=7 or   glucose &lt;=150 recorded w/in 1 yr or end of time period</pre>		25.9	156	25.4	229	34.8	+34.4	+37.0
#	<pre>w/HgbAlc &gt;=9.5 or   glucose &gt;=225 recorded w/in 1 yr or end of time period</pre>		27.1	199	32.4	169	25.7	-5.2	-20.7
#	w/HgbAlc or Glucose undetermined in 1 yr end of time period		26.7	99	16.1	94	14.3	-46.4	-11.2
#	<pre>w/HgbAlc done w/ or w/o result recorded w/in 1 yr of end of time period</pre>		39.3	490	79.7	528	80.2	+104.1	+0.6

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\*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\*
DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 2C: Diabetes-Reduce Diabetic Complications - Glycemic Control Denominator is all patients with a DM diagnosis ever, who are 19 or older who had at least 2 diabetes related encounters ever, at least one encounter in a primary clinic with a primary provider for diabetes, and an absence of a creatinine value of 5.0 or greater.

Continue the trend of improved glycemic control in the proportion of  $\ensuremath{\text{I/T/U}}$  clients with diagnosed diabetes.

#	diagnosed w/diabetes	BASE PERIOD 247	%	PREV YR PERIOD 364	%	REPORT PERIOD 428	%	% CHG % BASE P	
#	<pre>w/HgbAlc &lt;=7 or   glucose &lt;=150 recorded w/in 1 yr of end of time period</pre>		29.1	78	21.4	137	32.0	+10.0	+49.5
#	<pre>w/HgbAlc &gt;=9.5 or   glucose &gt;=225 recorded w/in 1 yr of end of time period</pre>		38.5	146	40.1	145	33.9	-11.9	-15.5
#	w/HgbAlc or Glucose undetermined in 1 yr end of time period		8.9	21	5.8	30	7.0	-21.3	+20.7
#	<pre>w/HgbAlc done w/ or w/o result recorded w/in 1 yr of end of time period</pre>		53.8	334	91.8	383	89.5	+66.4	-2.5

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### \*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\* DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 3A: Diabetes-Reduce Diabetic Complications - BP control Denominator is all patients with a DM diagnosis ever. Continue the trend of improved blood pressure control in the proportion of I/T/U clients with diagnosed diabetes.

BASE % PREV YR % REPORT % % CHG % CHG PERIOD PERIOD 828 1,016 PERIOD 1,052 BASE PREV YR # diagnosed w/diabetes 828 # w/Mean BP <130/80 Controlled recorded w/in 1 yr of 208 25.1 300 29.5 328 31.2 +24.3 +5.8 end of time period # w/Mean BP >=130/80 Uncontrolled recorded w/in 1 yr of end of time period 256 30.9 255 25.1 287 27.3 -11.7 +8.8 # w/Mean Blood Pressure undetermined in 1 yr of end of time period 364 44.0 461 45.4 437 41.5 -5.7 -8.6

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# \*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\* DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 3B: Diabetes-Reduce Diabetic Complications - BP control Denominator is all patients with a DM diagnosis ever, with at least 2 visits in the year prior to the end of the time period and the first ever recorded diagnosis of Diabetes > 1 year prior to the end of the time period. Continue the trend of improved glycemic control in the proportion of I/T/U clients with diagnosed diabetes.

# in	denominator	BASE PERIOD 501	%	PREV YR PERIOD 615	%	REPORT PERIOD 658	%	% CHG % BASE PF	
re	Mean BP <130/80 Controlled corded w/in 1 yr o d of time period		32.9	272	44.2	281	42.7	+29.8	-3.4
u re	Mean BP >=130/80 Uncontrolled Ecorded w/in 1 yr o		44.7	222	36.1	255	38.8	-13.2	+7.5
u	Mean Blood Pressur indetermined in 1 y id of time period		22.4	121	19.7	122	18.5	-17.4	-6.1

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# \*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\* DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 3C: Diabetes-Reduce Diabetic Complications - BP control Denominator is all patients with a DM diagnosis ever, who are 19 or older who had at least 2 diabetes related encounters ever, at least one encounter in a primary clinic with a primary provider for diabetes, and an absence of a creatinine value of 5.0 or greater.

Continue the trend of improved glycemic control in the proportion of I/T/U clients with diagnosed diabetes.

# diagnosed w/d	BASE PERIOD diabetes 247	00	PREV YR PERIOD 364	%	REPORT PERIOD 428	%	% CHG % BASE P	
# w/Mean BP <13 Controlled recorded w/ir end of time p	n 1 yr of	40.5	177	48.6	198	46.3	+14.3	-4.7
<pre># w/Mean BP &gt;=1    Uncontrolled   recorded w/ir   end of time p</pre>	d n 1 yr of	48.2	144	39.6	158	36.9	-23.4	-6.8
# w/Mean Blood undetermined end of time p	d in 1 yr of	11.3	43	11.8	72	16.8	+48.7	+42.4

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 4A: Diabetes-Reduce Diabetic Complications-Assessed for Dyslipidemia Denominator is all patients with a DM diagnosis ever. Continue the trend of increasing the proportion of I/T/U clients with diagnosed diabetes who have been assessed for dyslipidemia using LDL as the screening test.

#	diagnosed w/diabetes	BASE PERIOD 828	90	PREV YR PERIOD 1,016	0/0	REPORT PERIOD 1,052	%	% CHG % BASE P	
	w/Lipid Profile OR TG & HDL & LDL	020		1,010		1,032			
	recorded w/in 1 yr of end of time period	£ 47	5.7	363	35.7	267	25.4	+345.6	-28.9
#	w/LDL & HDL/TG recorded w/in 1 yr of end of time period	£ 1	0.1	34	3.3	105	10.0	+9,900.	+203.0
#	w/TG only or HDL & TG in 1 yr of end of time period	241	29.1	5	0.5	0	0.0	* *	**
#	w/LDL Only w/in 1 year of end of time period	0	0.0	0	0.0	1	0.1	**	* *
#	with No Tests w/in 1 year of end of time perid	539	65.1	614	60.4	679	64.5	-0.9	+6.8
#	w/ LDL done w/in 1 year of end of time period	48	5.8	397	39.1	373	35.5	+512.1	-9.2
#	w/ LDL Results w/in 1 year of end of time period	25	3.0	50	4.9	155	14.7	+390.0	+200.0
#	of patients w/LDL result < 130 w/in 1 year of								
	end of time period	19	2.3	32	3.1	129	12.3	+434.8	+296.8

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

Indicator 4B: Diabetes-Reduce Diabetic Complications-Assessed for Dyslipidemia Denominator is all patients with a DM diagnosis ever, with at least 2 visits in the year prior to the end of the time period and the first ever recorded diagnosis of Diabetes > 1year prior to the end of the time period. Continue the trend of increasing the proportion of I/T/U clients with diagnosed diabetes who have been assessed for dyslipidemia using LDL as the screening test.

#	diagnosed w/diabetes	BASE PERIOD 501	%	PREV YR PERIOD 615	%	REPORT PERIOD 658	%	% CHG % BASE P	CHG PREV YR
#	w/Lipid Profile OR TG & HDL & LDL recorded w/in 1 yr of end of time period	<del>-</del> 37	7.4	323	52.5	229	34.8	+370.3	-33.7
#	<pre>w/LDL &amp; HDL/TG recorded w/in 1 yr of end of time period</pre>	1	0.2	29	4.7	89	13.5	+6,650.	+187.2
#	<pre>w/TG only or HDL &amp; TG in 1 yr of end of time period</pre>	201	40.1	4	0.7	0	0.0	**	**
#	<pre>w/LDL Only w/in 1 year of end of time period</pre>	0	0.0	0	0.0	0	0.0	* *	**
#	with No Tests w/in 1 year of end of time perid	262	52.3	259	42.1	340	51.7	-1.1	+22.8
#	<pre>w/ LDL done w/in 1 year of end of time period</pre>	38	7.6	352	57.2	318	48.3	+535.5	-15.6
#	<pre>w/ LDL Results w/in 1 year of end of time period</pre>	21	4.2	45	7.3	134	20.4	+385.7	+179.5
#	of patients w/LDL result < 130 w/in 1 year of end of time period	17	3.4	28	4.6	111	16.9	+397.1	+267.4

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 4C: Diabetes-Reduce Diabetic Complications-Assessed for Dyslipidemia Denominator is all patients with a DM diagnosis ever, who are 19 or older who had at least 2 diabetes related encounters ever, at least one encounter in a primary clinic with a primary provider for diabetes, and an absence of a creatinine value of 5.0 or greater. Continue the trend of increasing the proportion of I/T/U clients with diagnosed diabetes who have been assessed for dyslipidemia using LDL as the screening test.

# diagnosed w/diabetes	BASE PERIOD 247	%	PREV YR PERIOD 364	%	REPORT PERIOD 428	%	% CHG % CHG BASE PREV YR
<pre># w/Lipid Profile OR   TG &amp; HDL &amp; LDL   recorded w/in 1 yr o   end of time period</pre>	f 24	9.7	205	56.3	156	36.4	+275.3 -35.3
<pre># w/LDL &amp; HDL/TG   recorded w/in 1 yr o   end of time period</pre>	f 1	0.4	22	6.0	50	11.7	+2,825. +95.0
<pre># w/TG only or   HDL &amp; TG in 1 yr of   end of time period</pre>		43.3	2	0.5	0	0.0	** **
<pre># w/LDL Only   w/in 1 year of   end of time period</pre>	0	0.0	0	0.0	0	0.0	** **
<pre># with No Tests   w/in 1 year of   end of time perid</pre>	115	46.6	135	37.1	222	51.9	+11.4 +39.9
<pre># w/ LDL done   w/in 1 year of   end of time period</pre>	25	10.1	227	62.4	206	48.1	+376.2 -22.9
<pre># w/ LDL Results   w/in 1 year of   end of time period</pre>	16	6.5	32	8.8	80	18.7	+187.7 +112.5
<pre># of patients w/LDL   result &lt; 130   w/in 1 year of   end of time period</pre>	14	5.7	21	5.8	71	16.6	+191.2 +186.2

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\*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\*
DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 5A: Diabetes-Reduce Diabetic Complications - Nephropathy Assessment Denominator is all patients with a DM diagnosis ever. Continue the trend of increasing the proportion of I/T/U clients with diagnosed

diabetes assessed for nephropathy.

	BASE PERIOD	%	PREV YR PERIOD	%	REPORT PERIOD	%	% CHG %	CHG REV YR
<pre># diagnosed w/diabetes</pre>	828		1,016		1,052			
<pre># w/Positive Urine Val recorded w/in 1 yr of end of time period</pre>		16.3	150	14.8	135	12.8	-21.5	-13.5

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\*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\*
DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 5B: Diabetes-Reduce Diabetic Complications - Nephropathy Assessment Denominator is all patients with a DM diagnosis ever, with at least 2 visits in the year prior to the end of the time period and the first ever recorded diagnosis of Diabetes > 1 year prior to the end of the time period. Continue the trend of increasing the proportion of I/T/U clients with diagnosed diabetes assessed for nephropathy.

	BASE	ક	PREV YR	%	REPORT	%	% CHG %	CHG
	PERIOD		PERIOD		PERIOD		BASE F	REV YR
<pre># diagnosed w/diabetes</pre>	501		615		658			
<pre># w/Positive Urine Val recorded w/in 1 yr of end of time period</pre>	f	23.4	138	22.4	120	18.2	-22.2	-18.8

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 5C: Diabetes-Reduce Diabetic Complications - Nephropathy Assessment Denominator is all patients with a DM diagnosis ever, who are 19 or older who had at least 2 diabetes related encounters ever, at least one encounter in a primary clinic with a primary provider for diabetes, and an absence of a creatinine value of 5.0 or greater. Continue the trend of increasing the proportion of I/T/U clients with diagnosed diabetes assessed for nephropathy.

	BASE	%	PREV YR	%	REPORT	%	% CHG	€ CHG
	PERIOD		PERIOD		PERIOD		BASE I	PREV YR
<pre># diagnosed w/diabetes</pre>	247		364		428			
# w/Positive Urine Val recorded w/in 1 yr o end of time period	£	22.3	80	22.0	75	17.5	-21.5	-20.5

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\*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\*
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Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 6: Women's Health-Reduce Cervical Cancer Mortality

Denominator is all female patients ages 18-70~w/o History of Hysterectomy. Increase the proportion of women 18-70~years old, who have had a Pap Smear in the year prior to the end of the time period.

		BASE PERIOD	%	PREV YR PERIOD	૪	REPORT PERIOD	%	% CHG BASE	% CHG PREV YR
#	Women 18-70 yrs	2,788		2,926		2,972			
#	<pre>w/Pap Smear recorded w/in 1 yr of</pre>								
	end of time period	799	28.7	822	28.1	856	28.8	+0.3	+2.5

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001

Baseline Period: Jan 01, 1998 to Mar 31, 1998

Indicator 6A: Women's Health-Reduce Cervical Cancer Mortality

Denominator is all female patients ages 18-70~w/o History of Hysterectomy. Increase the proportion of women 18-70~years old, who have had a Pap Smear in the 3 years prior to the end of the time period.

	BASE	%	PREV YR	%	REPORT	%	% CHG %	CHG
	PERIOD		PERIOD		PERIOD		BASE P	REV YR
# Women 18-70 yrs	2,788		2,926		2,972			
<pre># w/Pap Smear recorded w/in 3 yr of</pre>								
end of time period	1,424	51.1	1,503	51.4	1,523	51.2	+0.2	-0.4

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\*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\*
DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 7: Women's Health-Reduce Breast Cancer Mortality

Denominator is all female patients ages 40-69. Increase the proportion of women 40-69 years old, who have had a Mammogram in 2 years prior to the end of the time period.

		BASE	%	PREV YR	%	REPORT	%	% CHG	% CHG
		PERIOD		PERIOD		PERIOD		BASE :	PREV YR
#	Women 40-69 yrs	869		988		1,022			
	Mammogram Done w/in 2 yrs of								
	end of time period	135	15.5	174	17.6	190	18.6	+20.0	+5.7

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 8: Child Health

Denominator is all children who turned 27 months old during the time period. Increase the proportion of AI/AN children served by IHS receiving a minimum of four Well Child Visits by 27 months of age.

# Children 27 months	BASE PERIOD	%	PREV YR PERIOD	%	REPORT PERIOD	%	% CHG S	CHG PREV YR
of age	66		50		56			
<pre># with at least 4 Well Child visits by the end of time period</pre>	24	36.4	23	46.0	26	46.4	+27.5	+0.9

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\*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\*
DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 12: Oral Health - Improve Oral Health Status

Denominator is all patients in the active user population selected. Increase the proportion of the  ${\rm AI/AN}$  population who obtain access to dental services.

# Active Users	BASE PERIOD 8,439	%	PREV YR PERIOD 8,546	%	REPORT PERIOD 8,470	90	% CHG % BASE PF	
# With ADA Code 0000 documented by the end of time period	1,481	17.5	1,464	17.1	1,364	16.1	-8.0	-5.8

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# \*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\* DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 13: Oral Health - Reduce Children's Dental Decay

Denominator is all patients in the active user population ages 6-8 years old and ages 14-15 years old Increase the percent of AI/AN children 6-8 and 14-15 years who have received protective dental sealants.

		BASE PERIOD	%	PREV YR PERIOD	%	REPORT PERIOD	%	% CHG % BASE P	
#	Active Users aged 6-8 yrs	570		554		516			
#	Dental Sealant documented by the end of time period	91	16.0	107	19.3	90	17.4	+8.8	-9.8
#	Active Users aged 14-15 yrs	347		333		327			
#	Dental Sealant documented by the end of time period	173	49.9	180	54.1	155	47.4	-5.0	-12.4

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# \*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\* DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 14: Oral Health-Improve Oral Health Status of Patients with Diabetes

Denominator is all patients in the active user population diagnoses with diabetes (Indicator 1).

Increase the proportion of the AI/AN population diagnosed with diabetes who obtain access to dental services.

		BASE	%	PREV YR	%	REPORT	%	% CHG S	% CHG
		PERIOD		PERIOD		PERIOD		BASE I	PREV YR
#	Active Users with Diabetes	828		1,016		1,052			
#	With ADA Code 0000 documented by the end of time period	168	20.3	210	20.7	197	18.7	-7.9	-9.7

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 22: Public Health Nursing Denomimator is ALL active users.

Increase the total number of Public Health Nursing services (both primary and secondary treatment and preventive services) provided to individuals in all settings and the total number of home visits.

#### Public Health Nursing

#	active users	BASE PERIOD 8,439	00	PREV YR PERIOD 8,546	%	REPORT PERIOD 8,470	00	% CHG % BASE PF	
#	of persons served by in any setting	PHNs	0.0	0	0.0	1	0.0	**	**
#	of persons served by in a home setting	PHNs 0	0.0	0	0.0	0	0.0	**	**
#	of PHN Visits - any Setting	1		0		1		0.0	0.0
#	of PHN Visits - in a Home Setting	0		0		0		0.0	0.0
#	of PHN Visits - any Setting Neonate 0-28 days	0		0		0		0.0	0.0
#	of PHN Visits - any Setting Infants 28d - 12m	0		0		0		0.0	0.0
#	of PHN Visits - any Setting Pats 1-64 yrs	1		0		0		-100.0	0.0
#	of PHN Visits - any Setting Elders >65 yrs old	0		0		1		0.0	0.0
#	of PHN Visits - in Home Setting Neonate 0-28 days	0		0		0		0.0	0.0
#	of PHN Visits - in Home Setting Infants 28d - 12m	0		0		0		0.0	0.0
#	of PHN Visits - in Home Setting Pats 1-64 yrs	0		0		0		0.0	0.0
#	of PHN Visits - in Home Setting Elders >65 yrs old	0		0		0		0.0	0.0

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 22: Public Health Nursing Denomimator is ALL MALE active users.

Increase the total number of Public Health Nursing services (both primary and secondary treatment and preventive services) provided to individuals in all settings and the total number of home visits.

#### Public Health Nursing

# active users	BASE PERIOD 3,674	0/0	PREV YR PERIOD 3,669	%	REPORT PERIOD 3,604	0/0	% CHG % BASE PR	
<pre># of Males served by in any setting</pre>	PHNs	0.0	0	0.0	0	0.0	* *	**
<pre># of Males served by in a home setting</pre>	PHNs	0.0	0	0.0	0	0.0	* *	* *
# of PHN Visits by M any Setting	ales - 0		0		0		0.0	0.0
# of PHN Visits by M in a Home Setting			0		0		0.0	0.0
# of PHN Visits by M any Setting Neonate 0-28 days	ales -		0		0		0.0	0.0
# of PHN Visits by M any Setting Infants 28d - 12m	ales -		0		0		0.0	0.0
# of PHN Visits by M any Setting Pats 1-64 yrs	ales -		0		0		0.0	0.0
# of PHN Visits by M any Setting Elders >65 yrs old			0		0		0.0	0.0
# of PHN Visits by M in Home Setting Neonate 0-28 days	ales -		0		0		0.0	0.0
# of PHN Visits by M in Home Setting Infants 28d - 12m	ales -		0		0		0.0	0.0
# of PHN Visits by M in Home Setting Pats 1-64 yrs	ales -		0		0		0.0	0.0
# of PHN Visits by M in Home Setting Elders >65 yrs old			0		0		0.0	0.0

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 22: Public Health Nursing

Denomimator is ALL FEMALE active users.

Increase the total number of Public Health Nursing services (both primary and secondary treatment and preventive services) provided to individuals in all settings and the total number of home visits.

#### Public Health Nursing

#	active users	BASE PERIOD 4,765	00	PREV YR PERIOD 4,877	%	REPORT PERIOD 4,866	%	% CHG % BASE PF	
#	of Females served by in any setting	PHNs	0.0	0	0.0	1	0.0	**	**
#	of Females served by in a home setting		0.0	0	0.0	0	0.0	**	**
#	of PHN Visits by Fem any Setting	ales - 1		0		1		0.0	0.0
#	of PHN Visits by Fem in a Home Setting			0		0		0.0	0.0
#	of PHN Visits by Fem any Setting Neonate 0-28 days			0		0		0.0	0.0
#	of PHN Visits by Fem any Setting Infants 28d - 12m			0		0		0.0	0.0
#	of PHN Visits by Fem any Setting Pats 1-64 yrs	ales - 1		0		0		-100.0	0.0
#	of PHN Visits by Fem any Setting Elders >65 yrs old			0		1		0.0	0.0
#	of PHN Visits by Fem in Home Setting Neonate 0-28 days	ales - 0		0		0		0.0	0.0
#	of PHN Visits by Fem in Home Setting Infants 28d - 12m	ales - 0		0		0		0.0	0.0
#	of PHN Visits by Fem in Home Setting Pats 1-64 yrs	ales - 0		0		0		0.0	0.0
#	of PHN Visits by Fem in Home Setting Elders >65 yrs old	ales -		0		0		0.0	0.0

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 22: Public Health Nursing - TOP TEN PRIMARY DIAGNOSES ALL PHN VISITS BASELINE PERIOD

		BASE	
DX	ICD NARRATIVE	PERIOD	%
490.	BRONCHITIS NOS	1	100.0
493.90	ASTHMA UNSPECIFIED WITHOUT MEN	1	100.0

Indicator 22: Public Health Nursing - TOP TEN PRIMARY DIAGNOSES ALL PHN VISITS PREVIOUS PERIOD

DX	ICD NARRATIVE	PERIOD	%
		PREVIOUS	

Indicator 22: Public Health Nursing - TOP TEN PRIMARY DIAGNOSES ALL PHN VISITS REPORTING PERIOD

		REPORT	
DX	ICD NARRATIVE	PERIOD	%
401.9	HYPERTENSION NOS	1	100.0
440.9	ATHEROSCLEROSIS NOS	1	100.0
250.00	DM UNCOMPL/T-II/NIDDM,NS UNCON	1	100.0
715.90	OSTEOARTHROS NOS-UNSPEC	1	100.0

Indicator 22: Public Health Nursing - TOP TEN PRIMARY DIAGNOSES PHN HOME VISITS BASELINE PERIOD

DX	ICD NARRATIVE	PERIOD	%
		BASE	

Indicator 22: Public Health Nursing - TOP TEN PRIMARY DIAGNOSES PHN HOME VISITS PREVIOUS PERIOD

DX	ICD NARRATIVE	PERIOD	%
		PREVIOUS	

Indicator 22: Public Health Nursing - TOP TEN PRIMARY DIAGNOSES PHN HOME VISITS REPORTING PERIOD

DX	ICD NARRATIVE	REPORT	%

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# \*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\* DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 24: Adult Immunizations-Pneumovax and Flu Vaccine in Diabetics

Denominator 1 is all active users age 65 and over.

Denominator 2 is all patients in the active user population diagnosed with diabetes (Indicator 1) who are aged 18 or older at the beginning of the time period.

Increase pneumococcal and influenza vaccination levels among adults ages 65 and older and Diabetics ages 18 and older.

		BASE PERIOD	%	PREV YR PERIOD	%	REPORT PERIOD	%	% CHG % BASE I	CHG PREV YR
#	Active Users ages 65 and over	192		224		235			
#	With Pneumovax documented by the end of time period	119	62.0	145	64.7	157	66.8	+7.7	+3.2
#	With Flu Vaccine documented by the end of time period	59	30.7	99	44.2	106	45.1	+46.9	+2.0
#	Active Users ages 18 and over with Diabetes	804		996		1,035			
#	With Pneumovax documented by the end of time period	501	62.3	631	63.4	651	62.9	+1.0	-0.8
#	With Flu Vaccine documented by the end of time period	259	32.2	391	39.3	420	40.6	+26.1	+3.3

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 29: Child Obesity									
Denominator is all active users									
	BASE	%	PREV YR	%	REPORT	ે	% CHG %	CHG	
	PERIOD		PERIOD		PERIOD		BASE P	REV YR	
# 2-5 yr olds	866		830		832				
# w/ BMI calculated	340	39.3	327	39.4	348	41.8	+6.4	+6.1	
# obese	76	22.4	59	18.0	74	21.3	-4.9	+18.3	
<pre># overweight</pre>	145	42.6	112	34.3	127	36.5	-14.3	+6.4	
# FEMALE 2-5 yr olds	431		423		421				
# w/ BMI calculated	159	36.9	149	35.2	186	44.2	+19.8	+25.6	
# obese	32	20.1	29	19.5	36	19.4	-3.5	-0.5	
# overweight	65	40.9	52	34.9	73	39.2	-4.2	+12.3	
W MATE O F 1 d	425		407		411				
# MALE 2-5 yr olds	435	11 C	407	12 7	411	20 4	гэ	0 0	
<pre># w/ BMI calculated # obese</pre>	181 44	41.6 24.3	178 30	43.7 16.9	162 38	39.4	-5.3 -3.3		
# overweight	80	44.2	60	33.7	54	33.3	-3.3 -24.7	-1.2	
# Overweight	80	11.2	00	33.7	24	33.3	-24./	-1.2	
# 6-11 yr olds	909		897		857				
# w/ BMI calculated	242	26.6	255	28.4	299	34.9	+31.2	+22.9	
# obese	75	31.0	78	30.6	108	36.1		+18.0	
# overweight	108	44.6	116	45.5	153	51.2	+14.8	+12.5	
# FDWNID C 111-1-	461		460		440				
<pre># FEMALE 6-11 yr olds # w/ BMI calculated</pre>	120	26.0	460 128	27.8	146	33.2	+27.7	+19.4	
# w/ BMI Calculated # obese	33	27.5	44	34.4	56	38.4		+19.4	
	33 49	40.8	62	48.4	81	55.5	+39.0	+11.6	
# overweight	49	40.0	02	40.4	01	22.5	T30.U	T14./	
# MALE 6-11 yr olds	448		437		417				
# w/ BMI calculated	122	27.2	127	29.1	153	36.7	+34.9		
# obese	42	34.4	34	26.8	52	34.0	-1.2	+26.9	
<pre># overweight</pre>	59	48.4	54	42.5	72	47.1	-2.7	+10.8	

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 29: Child O.	besity							
Denominator is all act	ive user	`S						
	BASE	%	PREV YR	%	REPORT	%	% CHG %	
	PERIOD		PERIOD		PERIOD		BASE F	REV YR
# 12-19 yr olds	1,309		1,350		1,339			
# w/ BMI calculated	329	25.1	365	27.0	412	30.8	+22.7	+14.1
# obese	118	35.9	154	42.2	176	42.7	+18.9	+1.2
# overweight	177	53.8	222	60.8	242	58.7	+9.1	-3.5
# FEMALE 12-19 yr olds	712		692		692			
# w/ BMI calculated	180	25.3	194	28.0	209	30.2	+19.4	+7.9
# obese	59	32.8	82	42.3	89	42.6	+29.9	
# overweight	98	54.4	120	61.9	123	58.9	+8.3	-4.8
# Overweight	70	31.1	120	01.5	123	30.7	10.3	1.0
# MALE 12-19 yr olds	597		658		647			
# w/ BMI calculated	149	25.0	171	26.0	203	31.4		
# obese	59	39.6	72	42.1	87	42.9	+8.3	+1.9
# overweight	79	53.0	102	59.6	119	58.6	+10.6	-1.7
	0.4.4		0.25		0.05			
# 20-24 yr olds	944	01 0	937	01 0	927	00 0	4 -	
# w/ BMI calculated	205	21.7	200	21.3 52.0	210	22.7	+4.6	
<pre># obese # overweight</pre>	106 159	51.7 77.6	104 157	52.0 78.5	118 160	56.2 76.2	+8.7 -1.8	+8.1 -2.9
# Overweight	159	//.0	157	70.5	100	70.2	-1.0	-2.9
# FEMALE 20-24 yr olds	575		584		594			
# w/ BMI calculated	140	24.3	162	27.7	166	27.9	+14.8	+0.7
# obese	75	53.6	81	50.0	94	56.6	+5.6	+13.2
# overweight	109	77.9	122	75.3	126	75.9	-2.6	+0.8
# MALE 20-24 yr olds	369		353		333			
# W/ BMI calculated	569 65	17.6	38	10.8	333 44	13.2	-25.0	+22.2
# w/ BMI Calculated # obese	31	47.7	23	60.5	24	54.5	+14.3	-9.9
# overweight	51 50	76.9	35	92.1	34	77.3	+14.3	-9.9 -16.1
# Overwerdir	50	10.9	33	<i>⊅</i>	24	11.3	+0.5	-10.1

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 29: Child 0	besity							
Denominator is all act	ive user	`S						
	BASE	%	PREV YR	%	REPORT	%	% CHG %	
	PERIOD		PERIOD		PERIOD		BASE I	PREV YR
# 25-34 yr olds	1,628		1,569		1,568			
# w/ BMI calculated	601	36.9	524	33.4	541	34.5	-6.5	+3.3
# obese	369	61.4	344	65.6	337	62.3	+1.5	-5.0
# overweight	514	85.5	451	86.1	466	86.1	+0.7	+0.0
# FEMALE 25-34 yr olds	940		951		963			
# w/ BMI calculated	394	41.9	389	40.9	399	41.4	-1.2	+1.2
# obese	239	60.7	257		252	63.2	+4.1	
# overweight	332	84.3	330	84.8	346	86.7	+2.8	+2.2
# Overweight	332	04.3	330	04.0	340	80.7	TZ.0	TZ.Z
# MALE 25-34 yr olds	688		618		605			
# w/ BMI calculated	207	30.1	135	21.8	142	23.5	-21.9	+7.8
# obese	130	62.8	87		85	59.9	-4.6	
# overweight	182	87.9	121	89.6	120	84.5	-3.9	-5.7
# 35-44 yr olds	1,119		1,128		1,142			
# w/ BMI calculated	462	41.3		44.5	519	45.4	+9.9	+2.0
# obese	308	66.7	339		348	67.1	+0.6	
# overweight	404	87.4	445	88.6	451	86.9	-0.6	-1.9
	C 4.2		684		680			
# FEMALE 35-44 yr olds	643	44.0	674		672	40.0		- 0
# w/ BMI calculated	285	44.3	314		331	49.3	+11.3	
# obese	193	67.7	225	71.7	230		+2.7	
# overweight	248	87.0	283	90.1	286	86.4	-0.7	-4.1
# MALE 35-44 yr olds	476		454		470			
# w/ BMI calculated	177	37.2	188	41.4	188	40.0	+7.5	-3.4
# obese	115	65.0	114	60.6	118	62.8	-3.4	+3.6
# overweight	156	88.1	162	86.2	165	87.8	-0.3	+1.9
<del>-</del>								

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Denominator is all active users    BASE   PERIOD   PERIOD   PERIOD   PERIOD   BASE PREV YR     45-54 yr olds   561   695   716     # W/ BMI calculated   234   41.7   324   46.6   365   51.0   +22.3   49.4     # obese   140   59.8   214   66.0   243   66.6   +11.4   +0.9     # overweight   201   85.9   283   87.3   333   91.2   +6.2   +4.5    # FEMALE 45-54 yr olds   350   430   446     # W/ BMI calculated   157   44.9   224   52.1   255   57.2   +27.4   +9.8     # obese   98   62.4   157   70.1   170   66.7   +6.9   -4.9     # overweight   139   88.5   197   87.9   230   90.2   +1.9   +2.6    # MALE 45-54 yr olds   211   265   270     # W/ BMI calculated   77   36.5   100   37.7   110   40.7   +11.5   +8.0     # obese   42   54.5   57   57.0   73   66.4   +21.8   +16.5     # overweight   62   80.5   86   86.0   103   93.6   +16.3   +8.8    # 55-64 yr olds   295   332   335     # W/ BMI calculated   148   50.2   187   56.3   196   58.5   +16.5   +3.9     # obese   64   43.2   94   50.3   98   50.0   +15.7   -0.6     # overweight   121   81.8   161   86.1   168   85.7   +4.8   -0.5    # FEMALE 55-64 yr olds   180   213   221     # W/ BMI calculated   105   58.3   130   61.0   137   62.0   +6.3   +1.6     # obese   49   46.7   69   53.1   74   54.0   +15.6   +1.7     # overweight   86   81.9   114   87.7   117   85.4   +4.3   -2.6    # MALE 55-64 yr olds   115   119   114     # W/ BMI calculated   43   37.4   57   47.9   59   51.8   +38.5   +8.1     # W/ BMI calculated   43   37.4   57   47.9   59   51.8   +38.5   +8.1     # w/ BMI calculated   43   37.4   57   47.9   59   51.8   +38.5   +8.1     # w/ BMI calculated   43   37.4   57   47.9   59   51.8   +38.5   +8.1     # w/ BMI calculated   43   37.4   57   47.9   59   51.8   +38.5   +8.1     # w/ BMI calculated   43   37.4   57   47.9   59   51.8   +38.5   +8.1     # w/ BMI calculated   43   37.4   57   47.9   59   51.8   +38.5   +8.1     # w/ BMI calculated   43   37.4   57   47.9   59   51.8   +38.5   +8.1     # w/ BMI calculated   43   37.4   57   47.9   59	Indicator 29: Child O	besity							
# 45-54 yr olds	Denominator is all act	ive user	`S						
# 45-54 yr olds		BASE	%	PREV YR	%	REPORT	%	% CHG %	t CHG
# w/ BMT calculated		PERIOD				PERIOD		BASE I	PREV YR
# obese	<del>-</del>	561							
# FEMALE 45-54 yr olds 350	# w/ BMI calculated	234		324		365	51.0	+22.3	
# FEMALE 45-54 yr olds 350		140		214	66.0	243			+0.9
# w/ BMI calculated	# overweight	201	85.9	283	87.3	333	91.2	+6.2	+4.5
# w/ BMI calculated	# FEMALE 45-54 vr olds	350		430		446			
# obese 98 62.4 157 70.1 170 66.7 +6.9 -4.9 # overweight 139 88.5 197 87.9 230 90.2 +1.9 +2.6 # MALE 45-54 yr olds 211 265 270 # w/ BMI calculated 77 36.5 100 37.7 110 40.7 +11.5 +8.0 # obese 42 54.5 57 57.0 73 66.4 +21.8 +16.5 # overweight 62 80.5 86 86.0 103 93.6 +16.3 +8.8 # W/ BMI calculated 148 50.2 187 56.3 196 58.5 +16.5 +3.9 # obese 64 43.2 94 50.3 98 50.0 +15.7 -0.6 # overweight 121 81.8 161 86.1 168 85.7 +4.8 -0.5 # FEMALE 55-64 yr olds 180 213 221 # w/ BMI calculated 105 58.3 130 61.0 137 62.0 +6.3 +1.6 # obese 49 46.7 69 53.1 74 54.0 +15.6 +1.7 # overweight 86 81.9 114 87.7 117 85.4 +4.3 -2.6 # MALE 55-64 yr olds 185 119 114 # w/ BMI calculated 43 37.4 57 47.9 59 51.8 +38.5 +8.1 # obese 15 34.9 25 43.9 24 40.7 +16.6 -7.3	<del>-</del>		44.9		52.1		57.2	+27.4	+9.8
# MALE 45-54 yr olds 211 265 270		_							
# w/ BMI calculated 77 36.5 100 37.7 110 40.7 +11.5 +8.0 # obese 42 54.5 57 57.0 73 66.4 +21.8 +16.5 # overweight 62 80.5 86 86.0 103 93.6 +16.3 +8.8 # w/ BMI calculated 148 50.2 187 56.3 196 58.5 +16.5 +3.9 # obese 64 43.2 94 50.3 98 50.0 +15.7 -0.6 # overweight 121 81.8 161 86.1 168 85.7 +4.8 -0.5 # FEMALE 55-64 yr olds 180 213 221 # w/ BMI calculated 105 58.3 130 61.0 137 62.0 +6.3 +1.6 +0.5 # obese 49 46.7 69 53.1 74 54.0 +15.6 +1.7 # overweight 86 81.9 114 87.7 117 85.4 +4.3 -2.6 # w/ BMI calculated 43 37.4 57 47.9 59 51.8 +38.5 +8.1 # obese 15 34.9 25 43.9 24 40.7 +16.6 -7.3									
# w/ BMI calculated 77 36.5 100 37.7 110 40.7 +11.5 +8.0 # obese 42 54.5 57 57.0 73 66.4 +21.8 +16.5 # overweight 62 80.5 86 86.0 103 93.6 +16.3 +8.8 # w/ BMI calculated 148 50.2 187 56.3 196 58.5 +16.5 +3.9 # obese 64 43.2 94 50.3 98 50.0 +15.7 -0.6 # overweight 121 81.8 161 86.1 168 85.7 +4.8 -0.5 # FEMALE 55-64 yr olds 180 213 221 # w/ BMI calculated 105 58.3 130 61.0 137 62.0 +6.3 +1.6 obese 49 46.7 69 53.1 74 54.0 +15.6 +1.7 # overweight 86 81.9 114 87.7 117 85.4 +4.3 -2.6 # w/ BMI calculated 43 37.4 57 47.9 59 51.8 +38.5 +8.1 # obese 15 34.9 25 43.9 24 40.7 +16.6 -7.3	# MAI.F 45-54 vr olds	211		265		270			
# obese			36 5		37 7		40 7	+11 5	+8 N
# overweight 62 80.5 86 86.0 103 93.6 +16.3 +8.8  # 55-64 yr olds 295 332 335  # w/ BMI calculated 148 50.2 187 56.3 196 58.5 +16.5 +3.9  # obese 64 43.2 94 50.3 98 50.0 +15.7 -0.6  # overweight 121 81.8 161 86.1 168 85.7 +4.8 -0.5  # FEMALE 55-64 yr olds 180 213 221  # w/ BMI calculated 105 58.3 130 61.0 137 62.0 +6.3 +1.6  # obese 49 46.7 69 53.1 74 54.0 +15.6 +1.7  # overweight 86 81.9 114 87.7 117 85.4 +4.3 -2.6  # MALE 55-64 yr olds 115 119 114  # w/ BMI calculated 43 37.4 57 47.9 59 51.8 +38.5 +8.1  # obese 15 34.9 25 43.9 24 40.7 +16.6 -7.3					-				
# 55-64 yr olds 295 332 335 # w/ BMI calculated 148 50.2 187 56.3 196 58.5 +16.5 +3.9 # obese 64 43.2 94 50.3 98 50.0 +15.7 -0.6 # overweight 121 81.8 161 86.1 168 85.7 +4.8 -0.5 # FEMALE 55-64 yr olds 180 213 221 # w/ BMI calculated 105 58.3 130 61.0 137 62.0 +6.3 +1.6 # obese 49 46.7 69 53.1 74 54.0 +15.6 +1.7 # overweight 86 81.9 114 87.7 117 85.4 +4.3 -2.6 # MALE 55-64 yr olds 115 119 114 # w/ BMI calculated 43 37.4 57 47.9 59 51.8 +38.5 +8.1 # obese 15 34.9 25 43.9 24 40.7 +16.6 -7.3				_		_			
# w/ BMI calculated 148 50.2 187 56.3 196 58.5 +16.5 +3.9 # obese 64 43.2 94 50.3 98 50.0 +15.7 -0.6 # overweight 121 81.8 161 86.1 168 85.7 +4.8 -0.5 # FEMALE 55-64 yr olds 180 213 221 # w/ BMI calculated 105 58.3 130 61.0 137 62.0 +6.3 +1.6 # obese 49 46.7 69 53.1 74 54.0 +15.6 +1.7 # overweight 86 81.9 114 87.7 117 85.4 +4.3 -2.6 # MALE 55-64 yr olds 115 119 114 # w/ BMI calculated 43 37.4 57 47.9 59 51.8 +38.5 +8.1 # obese 15 34.9 25 43.9 24 40.7 +16.6 -7.3	" Overweight	02	00.3	00	00.0	103	73.0	110.3	
# obese 64 43.2 94 50.3 98 50.0 +15.7 -0.6 # overweight 121 81.8 161 86.1 168 85.7 +4.8 -0.5 # FEMALE 55-64 yr olds 180 213 221 # w/ BMI calculated 105 58.3 130 61.0 137 62.0 +6.3 +1.6 # obese 49 46.7 69 53.1 74 54.0 +15.6 +1.7 # overweight 86 81.9 114 87.7 117 85.4 +4.3 -2.6 # MALE 55-64 yr olds 115 119 114 # w/ BMI calculated 43 37.4 57 47.9 59 51.8 +38.5 +8.1 # obese 15 34.9 25 43.9 24 40.7 +16.6 -7.3	<del>-</del>	295		332		335			
# overweight 121 81.8 161 86.1 168 85.7 +4.8 -0.5  # FEMALE 55-64 yr olds 180 213 221  # w/ BMI calculated 105 58.3 130 61.0 137 62.0 +6.3 +1.6  # obese 49 46.7 69 53.1 74 54.0 +15.6 +1.7  # overweight 86 81.9 114 87.7 117 85.4 +4.3 -2.6  # MALE 55-64 yr olds 115 119 114  # w/ BMI calculated 43 37.4 57 47.9 59 51.8 +38.5 +8.1  # obese 15 34.9 25 43.9 24 40.7 +16.6 -7.3				_		196			
# FEMALE 55-64 yr olds 180 213 221 # w/ BMI calculated 105 58.3 130 61.0 137 62.0 +6.3 +1.6 # obese 49 46.7 69 53.1 74 54.0 +15.6 +1.7 # overweight 86 81.9 114 87.7 117 85.4 +4.3 -2.6 # MALE 55-64 yr olds 115 119 114 # w/ BMI calculated 43 37.4 57 47.9 59 51.8 +38.5 +8.1 # obese 15 34.9 25 43.9 24 40.7 +16.6 -7.3	# obese			94		98			
# w/ BMI calculated 105 58.3 130 61.0 137 62.0 +6.3 +1.6 # obese 49 46.7 69 53.1 74 54.0 +15.6 +1.7 # overweight 86 81.9 114 87.7 117 85.4 +4.3 -2.6 # male 55-64 yr olds 115 119 114 # w/ BMI calculated 43 37.4 57 47.9 59 51.8 +38.5 +8.1 # obese 15 34.9 25 43.9 24 40.7 +16.6 -7.3	# overweight	121	81.8	161	86.1	168	85.7	+4.8	-0.5
# obese	# FEMALE 55-64 yr olds	180		213		221			
# overweight 86 81.9 114 87.7 117 85.4 +4.3 -2.6  # MALE 55-64 yr olds 115 119 114  # w/ BMI calculated 43 37.4 57 47.9 59 51.8 +38.5 +8.1  # obese 15 34.9 25 43.9 24 40.7 +16.6 -7.3	# w/ BMI calculated	105	58.3	130	61.0	137	62.0	+6.3	+1.6
# MALE 55-64 yr olds 115 119 114 # w/ BMI calculated 43 37.4 57 47.9 59 51.8 +38.5 +8.1 # obese 15 34.9 25 43.9 24 40.7 +16.6 -7.3	# obese	49	46.7	69	53.1	74	54.0	+15.6	+1.7
# w/ BMI calculated 43 37.4 57 47.9 59 51.8 +38.5 +8.1 # obese 15 34.9 25 43.9 24 40.7 +16.6 -7.3	# overweight	86	81.9	114	87.7	117	85.4	+4.3	-2.6
# w/ BMI calculated 43 37.4 57 47.9 59 51.8 +38.5 +8.1 # obese 15 34.9 25 43.9 24 40.7 +16.6 -7.3	# MALE 55-64 yr olds	115		119		114			
# obese 15 34.9 25 43.9 24 40.7 +16.6 -7.3	<del>-</del>		37.4	57	47.9	59	51.8	+38.5	+8.1
# overweight 35 81.4 47 82.5 51 86.4 +6.1 +4.7		15		25		24			
	# overweight	35	81.4	47	82.5	51	86.4	+6.1	+4.7

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# \*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\* DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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	DACE	~ %	DDEX VD	%	DEDODE	%	0. atta 0.	arra
	BASE	6	PREV YR	6	REPORT	6	% CHG %	
	PERIOD		PERIOD		PERIOD		BASE P	REV YR
# OVER 64 yr olds	196		229		244			
# w/ BMI calculated	94	48.0	126	55.0	137	56.1	+16.9	+2.0
# obese	24	25.5	31	24.6	39	28.5	+11.8	+15.9
<pre># overweight</pre>	42	44.7	63	50.0	74	54.0	+20.8	+8.0
# FEMALE OVER 64 yr old	ls 14	2	154		158			
# w/ BMI calculated	74	52.1	88	57.1	99	62.7	+20.3	+9.8
# obese	21	28.4	25	28.4	32	32.3	+13.7	+13.7
<pre># overweight</pre>	35	47.3	47	53.4	56	56.6	+19.7	+6.0
# MALE OVER 64 yr olds	54		75		86			
# w/ BMI calculated	20	37.0	38	50.7	38	44.2	+19.5	-12.8
# obese	3	15.0	6	15.8	7	18.4	+22.7	+16.5
<pre># overweight</pre>	7	35.0	16	42.1	18	47.4	+35.4	+12.6

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\*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\*
DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 30: Tobacco Prevention and Cessation Denominator is all active patients ages 12-17. Reduce illness, disability, and death related to tobacco use and exposure to second hand smoke.

	- · · · ·	BASE PERIOD	%	PREV YR PERIOD	%	REPORT PERIOD	%	% CHG % BASE P	
#	Active Users ages 12-17 years	970		1,023		992			
#	w/Tobacco Use Documented	9	0.9	10	1.0	12	1.2	+33.3	+20.0
#	documented current tobacco users	7	0.7	6	0.6	6	0.6	-14.3	+0.0
#	w/Smoker in Home	0	0.0	0	0.0	0	0.0	* *	* *
#	Active MALE Users ages 12-17 years	459		522		486			
#	w/Tobacco Use Documented	3	0.7	6	1.1	4	0.8	+14.3	-27.3
#	documented current tobacco users	3	0.7	4	0.8	2	0.4	-42.9	-50.0
#	w/Smoker in Home	0	0.0	0	0.0	0	0.0	* *	* *
#	Active FEMALE Users ages 12-17 years	511		501		506			
#	w/Tobacco Use Documented	6	1.2	4	0.8	8	1.6	+33.3	+100.0
#	documented current tobacco users	4	0.8	2	0.4	4	0.8	+0.0	+100.0
#	w/Smoker in Home	0	0.0	0	0.0	0	0.0	**	* *

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 30: Tobacco Prevention and Cessation Denominator is all active patients ages 18-34. Reduce illness, disability, and death related to tobacco use and exposure to second hand smoke.

		BASE PERIOD	%	PREV YR PERIOD	%	REPORT PERIOD	%	% CHG % BASE P	
#	Active Users ages 18-34 years	2,917		2,820		2,833			
#	w/Tobacco Use Documented	412	14.1	543	19.3	537	19.0	+34.8	-1.6
#	documented current tobacco users	198	6.8	229	8.1	226	8.0	+17.6	-1.2
#	w/Smoker in Home	0	0.0	0	0.0	0	0.0	**	* *
#	MALE Active Users ages 18-34 years	1,187		1,097		1,090			
#	w/Tobacco Use Documented	126	10.6	148	13.5	151	13.9	+31.1	+3.0
#	documented current tobacco users	67	5.6	76	6.9	79	7.2	+28.6	+4.3
#	w/Smoker in Home	0	0.0	0	0.0	0	0.0	**	**
#	FEMALE Active Users ages 18-34 years	1,730		1,723		1,743			
#	w/Tobacco Use Documented	286	16.5	395	22.9	386	22.1	+33.9	-3.5
#	documented current tobacco users	131	7.6	153	8.9	147	8.4	+10.5	-5.6
#	w/Smoker in Home	0	0.0	0	0.0	0	0.0	**	**

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 30: Tobacco Prevention and Cessation Denominator is all active patients ages 35-54. Reduce illness, disability, and death related to tobacco use and exposure to second hand smoke.

	BASE PERIOD	%	PREV YR PERIOD	%	REPORT PERIOD	%	% CHG % BASE P	CHG REV YR
# Active Users ages 35-54 year	s 1,647		1,799		1,849			
# w/Tobacco Use Documented	318	19.3	534	29.7	617	33.4	+73.1	+12.5
# documented curr tobacco users	cent 154	9.4	218	12.1	230	12.4	+31.9	+2.5
# w/Smoker in Hor	ne 0	0.0	0	0.0	0	0.0	* *	* *
# MALE Active Use ages 35-54 year			710		736			
# w/Tobacco Use Documented	119	17.7	188	26.5	206	28.0	+58.2	+5.7
# documented curr tobacco users	cent 69	10.3	89	12.5	89	12.1	+17.5	-3.2
# w/Smoker in Hor	ne 0	0.0	0	0.0	0	0.0	* *	* *
# FEMALE Active (ages 35-54 year			1,089		1,113			
# w/Tobacco Use Documented	199	20.4	346	31.8	411	36.9	+80.9	+16.0
# documented curr tobacco users	cent 85	8.7	129	11.8	141	12.7	+46.0	+7.6
# w/Smoker in Hor	ne 0	0.0	0	0.0	0	0.0	**	**

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator 30: Tobacco Prevention and Cessation Denominator is all active patients ages Over 54. Reduce illness, disability, and death related to tobacco use and exposure to second hand smoke.

		BASE PERIOD	%	PREV YR PERIOD	%	REPORT PERIOD	%	% CHG % BASE P	
#	Active Users ages Over 54 years	482		556		563			
#	w/Tobacco Use Documented	122	25.3	189	34.0	221	39.3	+55.3	+15.6
#	documented current tobacco users	30	6.2	43	7.7	48	8.5	+37.1	+10.4
#	w/Smoker in Home	0	0.0	0	0.0	0	0.0	**	**
#	MALE Active Users ages Over 54 years	166		194		193			
#	w/Tobacco Use Documented	32	19.3	63	32.5	74	38.3	+98.4	+17.8
#	documented current tobacco users	10	6.0	14	7.2	20	10.4	+73.3	+44.4
#	w/Smoker in Home	0	0.0	0	0.0	0	0.0	**	**
#	FEMALE Active Users ages Over 54 years	316		362		370			
#	w/Tobacco Use Documented	90	28.5	126	34.8	147	39.7	+39.3	+14.1
#	documented current tobacco users	20	6.3	29	8.0	28	7.6	+20.6	-5.0
#	w/Smoker in Home	0	0.0	0	0.0	0	0.0	**	**

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#### \*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\* DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

\_\_\_\_\_\_ Indicator A: Diabetes and Depressive Disorders

<del>-</del> -	e patients ASE % ERIOD 828		% REPORT PERIOD	%	% CHG % CHG BASE PREV YR
<pre># w/Depressive Disorder recorded w/in 1 yr of end of time period</pre>	163 19.	7 229	22.5 252	24.0	+21.8 +6.7
<pre># MALES diagnosed w/diabetes</pre>	289	362	384		
<pre># w/Depressive Disorder recorded w/in 1 yr of end of time period</pre>	66 22.	8 77	21.3 85	22.1	-3.1 +3.8
<pre># FEMALES diagnosed w/diabetes</pre>	539	654	668		
<pre># w/Depressive Disorder recorded w/in 1 yr of end of time period</pre>	97 18.	0 152	23.2 167	25.0	+38.9 +7.8

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# \*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\* DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator B: Reduce the Colorectal Cancer Rate.

Increase the proportion of AI/AN who have had screening and early detection.

Denominator is all active patients over the age of 50.

# patients over 50	BASE PERIOD 650	%	PREV YR PERIOD 756	%	REPORT PERIOD 800	%	% CHG % CHG BASE PREV YR
<pre># w/FOB test   recorded w/in 1 yr o   end of time period</pre>	f 0	0.0	15	2.0	16	2.0	** +0.0
<pre># w/DRE or Rectal Exam recorded w/in 1 yr o end of time period</pre>	f	7.1	34	4.5	72	9.0	+26.8 +100.0
<pre># w/DRE and SIG   recorded w/in 5 yrs   end of time period</pre>	of 0	0.0	0	0.0	0	0.0	** **
<pre># w/DRE &amp; Colonoscopy recorded w/in 5 yrs end of time period</pre>		0.3	4	0.5	3	0.4	+33.3 -20.0

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator B: Reduce the Colorectal Cancer Rate.

Increase the proportion of AI/AN who have had screening and early detection.

Denominator is all MALE active patients over the age of 50.

	BASE PERIOD	%	PREV YR PERIOD	%	REPORT PERIOD	%	% CHG % BASE E	CHG PREV YR
# MALES over 50	226		257		274			
<pre>w/FOB test   recorded w/in 1 yr o   end of time period</pre>	of 0	0.0	4	1.6	5	1.8	**	+12.5
<pre>w/DRE or Rectal Exam   recorded w/in 1 yr o   end of time period</pre>	of 7	3.1	2	0.8	0	0.0	**	**
<pre>w/DRE &amp; SIG test   recorded w/in 5 yr c   end of time period</pre>	of 0	0.0	0	0.0	0	0.0	**	**
w/DRE & Colonoscopy to recorded w/in 5 yr o end of time period		0.0	1	0.4	0	0.0	* *	* *
# FEMALES over 50	424		499		526			
<pre>w/FOB test   recorded w/in 1 yr c   end of time period</pre>	of O	0.0	11	2.2	11	2.1	**	-4.5
w/DRE or Rectal Exam recorded w/in 1 yr o end of time period	of 39	9.2	32	6.4	72	13.7	+48.9	+114.1
<pre>w/DRE &amp; SIG test   recorded w/in 5 yr c   end of time period</pre>	of 0	0.0	0	0.0	0	0.0	**	* *
w/DRE & Colonoscopy to recorded w/in 5 yr o end of time period		0.5	3	0.6	3	0.6	+20.0	+0.0

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# \*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\* DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Indicator C: Increase the quality, availability, and effectiveness of educational services designed to prevent disease and improve the health and quality of life.

Increase the proportion of persons who are provided patient education on diet and exercise.

Provision of Diet and Exercise Education

	BASE	8	PREV YR	8	REPORT	8	% CHG %	
	PERIOD		PERIOD		PERIOD		BASE PI	REV YR
# active users	8,439		8,546		8,470			
# w/ Education provided	d w/in 1	yr of						
end of time period	103	1.2	109	1.3	177	2.1	+75.0	+61.5
# FEMALE active users	4,765		4,877		4,866			
# w/ Education provided	d w/in 1	yr of						
end of time period	77	1.6	84	1.7	113	2.3	+43.8	+35.3
# MALE active users	3.674		3,669		3,604			
# w/ Education provided	•	vr of	- / 002		2,001			
end of time period	26	0.7	25	0.7	64	1.8	+157.1 -	+157.1
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## \*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\* DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Age specific Exercise Education Provided

#### TOTAL ACTIVE USERS

			Age	Distri	bution			
	0-9	10-19	20-24	25-34	35-44	45-54	55-64	>64 yrs
CURRENT REPORTING PERI	OD							
Total # active users	1,856	1,682	927	1,568	1,142	716	335	244
# w/Education	1	19	11	41	36	37	20	12
% w/Education	0.3	2.0	4.4	8.4	22.4	38.3	52.8	59.8
PREVIOUS YEAR PERIOD								
Total # active users		1,683		•	•			
# w/Education	1	4	12	31	26	23	6	6
% w/Education	0.3	1.7	3.8	8.9	23.4	36.3	49.7	59.4
BASELINE REPORTING PER	IOD							
Total # active users	2,029	1,667	944	1,628	1,119	561	295	196
# w/Education	1	5	10	22	27	17	17	4
% w/Education	0.6	1.4	2.8	6.8	20.6	34.2	42.4	58.2
% Change from prev yr	+0.0	+17.6	+15.8	-5.6	-4.3	+5.5	+6.2	+0.7
% Change from base yr	-50.0	+42.9	+57.1	+23.5	+8.7	+12.0	+24.5	+2.7

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## \*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\* DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Age specific Exercise Education Provided

#### FEMALE ACTIVE USERS

		Age Distribution							
	0-9	10-19	20-24	25-34	35-44	45-54	55-64	>64 yrs	
	0.5								
CURRENT REPORTING PERI	_								
# FEMALE active users	933	879	594		672	446		158	
# w/Education	1	13	6	33	19	23	9	9	
% w/Education	0.1	1.5	1.0	3.4	2.8	5.2	4.1	5.7	
PREVIOUS YEAR PERIOD									
# FEMALE active users	1,013	858	584	951	674	430	213	154	
# w/Education	1	3	10	26	17	17	6	4	
% w/Education	0.1	0.3	1.7	2.7	2.5	4.0	2.8	2.6	
BASELINE REPORTING PER	.IOD								
# FEMALE active users	1,031	904	575	940	643	350	180	142	
# w/Education	1	5	9	19	16	12	13	2	
% w/Education	0.1	0.6	1.6	2.0	2.5	3.4	7.2	1.4	
% Change from prev yr	+0.0	+400.0	-41.2	+25.9	+12.0	+30.0	+46.4	+119.2	
% Change from base yr	+0.0	+150.0	-37.5	+70.0	+12.0	+52.9	-43.1	+307.1	

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## \*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\* DEMO SITE

Reporting Period: Jan 01, 2002 to Mar 31, 2002 Previous Year Period: Jan 01, 2001 to Mar 31, 2001 Baseline Period: Jan 01, 1998 to Mar 31, 1998

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Age specific Exercise Education Provided

#### MALE ACTIVE USERS

	Age Distribution							
	0-9	10-19	20-24	25-34	35-44	45-54	55-64	>64 yrs
CURRENT REPORTING PERIOD	1							
# MALE active users	923	803	333	605	470	270	114	86
# w/Education	0	6	5	8	17	14	11	3
% w/Education	0.0	0.7	1.5	1.3	3.6	5.2	9.6	3.5
PREVIOUS YEAR PERIOD								
# MALE active users	960	825	353	618	454	265	119	75
# w/Education	0	1	2	5	9	6	0	2
% w/Education	0.0	0.1	0.6	0.8	2.0	2.3	0.0	2.7
BASELINE REPORTING PERIC	D							
# MALE active users	998	763	369	688	476	211	115	54
# w/Education	0	0	1	3	11	5	4	2
% w/Education	0.0	0.0	0.3	0.4	2.3	2.4	3.5	3.7
% Change from prev yr	**	+600.0	+150.0	+62.5	+80.0	+126.1	**	+29.6
% Change from base yr	**	**	+400.0	+225.0	+56.5	+116.7	+174.3	-5.4

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\*\*\* IHS GPRA PERFORMANCE INDICATORS \*\*\*

DEMO SITE

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Indicator D: Diabetic Eye Exams

Denominator is all active patients diagnosed with Diabetes.

BASE % PREV YR % REPORT % % CHG % CHG
PERIOD PERIOD PERIOD BASE PREV YR
# diagnosed w/diabetes 828 1,016 1,052

# w/Diabetic Eye Exam
recorded w/in 1 yr of

end of time period 261 31.5 263 25.9 329 31.3 -0.6 +20.8

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